US ERA ARCHIVE DOCUMENT

Shaughnessy No.: 068103 & 029001

Date Out of EFGWB:

SEP - 8 1989

To: Susan Lewis

Acting Product Manager #21 Fungicide-Herbicide Branch Registration Division (H7505C)

From: Emil Regelman, Supervisory Chemist

Review Section #2

Environmental Fate and Ground Water

Thru: Henry Jacoby, Acting Chief

Environmental Fate and Ground Water Branch/EFED

Branch (FEED W75070)

Attached, please	find the EFGWB review of
Reg./File # :	4563990
Chemical Names:	Methyl isothiocyanate & 1,3 -dichloropropene
Type Product :	Nematicide/Fungicide/Herbicide/Insecticide
Product Name :	Vorlex
Company Name :	NOR-AM Chemical Company
Purpose :	THE CHOILERS
- -	Chemical Co., Exton, PA, of a soil dissipation study of Vorlex (164-1, MRID# 402938-01).
•	
Date Received:	5/31/89
Action Code : _	354 Total reviewing time: 0.5 days
Deferrals to:	Ecological Effects Branch, EFED
	Science Integration and Policy Staff, EFED
	Non-Dietary Exposure Branch, HED
	Dietary Exposure Branch, HED
	Toxicology Branch I, HED
	Toxicology Branch II, HED

1. CHEMICAL: Common names:

Methyl isothiocyanate & 1,3-dichloropropene

Chemical names:

Methyl isothiocyanate & 1,3-dichloropropene

Trade name(s):

Vorlex Soil Fumigant

Structures:

Formulation:

A mixture of 20% (w/w) methyl isothiocyanate and 40% (w/w) 1,3-dichloropropene and other chlorinated hydrocarbons.

Physical/Chemical properties:

Methyl isothiocyanate

Molecular formula : C₂H₃NS. Molecular weight : 73.11

Physical state : straw-colored liquid.

Solubility : 7600 ppm @ 25°C Vapor Pressure : 20 Torr @ 20°C

1,3- dichloropropene

Molecular formula: C₃H₄Cl₂.
Molecular weight: 111.0

Physical State : Colorless to straw-colored liquid

Vapor pressure : 22 mm Hg at 200 C.

Solubility : Water -0.1

2. TEST MATERIAL:

Vorlex

3. STUDY/ACTION TYPE:

Acknowledge FIFRA data audit conducted by EPA @ NOR-AM Chemical CO., Exton, PA, of a soil dissipation study of Vorlex (164-1,MRID# 402938 01).

4. STUDY IDENTIFICATION:

N/A.

5. REVIEWED BY:

Padma Datta, Ph.D. Review Section #2 Chemist EFGWB/EFED/OPP Signature: PRDalla

Date: 9/8/89

6. APPROVED BY:

Emil Regelman Review Section #2 Supervisory Chemist EFGWB/EFED/OPP

Signature:

Date: SEP - 8 1989

7. CONCLUSIONS:

Since there were no Good Laboratory Practice (GLP) deficiencies found in this FIFRA data audit conducted by the Agency, EFGWB acknowledges that there should not be any impact on the data evaluation record (DER) of the soil dissipation study of Vorlex (164-1, MRID# 402938 01) to support registration under 40 CFR 158.290. This study has not been reviewed to date.

8. RECOMMENDATION:

RD should inform OCM/LDIAD/OPTS that the registration status of Vorlex will not be affected by this audit since it did not identify any GLP deficiencies.

9. BACKGROUND:

On 4/24/89, Owen F. Beeder, Lab Audit Coordinator of the Project Coordination Section, Registration Support Branch/RD, requested PM #21/RD review the final FIFRA data audit report on the soil dissipation study of Vorlex (Methyl isothiocyanate & 1,3-dichloropropene) [164-1, MRID# 40293801) of 4/26-29/88. This FIFRA data audit was conducted by the Office of Compliance and Monitoring (OCM)/LDIAD/OPTS on 4/26-29/88 under 40 CFR Part 160, Good Laboratory Practice Standards.

On 5/31/89, PM #21/RD requested EFGWB/EFED review this FIFRA data audit report. EFGWB reviewed this data audit report and acknowledged its findings and reported that this soil dissipation study of Vorlex (164-1, MRID# 40293801) has not been reviewed to date.

10. DISCUSSION OF INDIVIDUAL TESTS OR STUDIES:

N/A.

11. COMPLETION OF ONE-LINER:

See attached one-liner.

12. CBI APPENDIX:

N/A.

CH3-N=C=S

ENVIRONMENTAL FATE & GROUND WATER BRANCH PESTICIDE ENVIRONMENTAL FATE ONE LINE SUMMARY

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Common Name: METHYL ISOTHIOCYANATE
                                                      Date: 07/28/89
Chem. Name: MIXTURE OF METHYL ISOTHIOCYANATE and 1,3-DICHLOROPROPENE
Shaugh. #
         : 68103
                                                 CAS Number: 556-61-6
Type Pest. : SOIL FUMIGANT
Formulation: LIQUID 20% (W/W) METHYL ISOTHIOCYANATE & 40% 1,3-DCP et al
                 SOIL FUMIGANT FOR USE ON POTATOES, TOBACCO, VEGETABLES,
           : AND ORNAMENTALS
Empir. Form: C2H3NS
                                              VP (Torr).
Mol. Weight: 73.11
                                              Log Kow:
Solub.(ppm). 7600 @ C
                                              Henry's :
Hydrolysis (161-1)
                                   Photolysis (161-2, -3, -4)
pH 5:[#] 6.5 DAYS
                                   Air :[]
pH 7:[#] 20.6 DAYS
                                   Soil :[]
pH 9:[#] 5.7 DAYS
                                   Water:[]
ph :[#] 1973 WORK SHOWS 54 DAYS
                                        :[]
pH :[ ] AT pH 7.2 AND 88 DAYS AT
                                        :[]
pH :[]
```

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oil (162-1)
                                     Anaerobic Soil (162-2)
1.[]
                                      1.[#] 19 DAYS IN LOAMY SAND SOIL
2.[]
                                      2.[]
3.[]
                                     3.[]
4.[]
                                      4.[]
5.[]
                                     5.[]
6.[]
                                      6.[]
7.[]
                                     7.[]
Aerobic Aquatic (162-4)
                                     Anaerobic Aquatic (162-3)
1.[]
                                     1.[#] 19 DAYS IN ANAEROBIC LmSd
2.[]
                                     2. [ ] (FLOODED PLUS NITROGEN)
3.[]
                                     3.[]
4.[]
                                     4.[]
```

^{[*] -} Acceptable Study. [#] = Supplemental Study

Date: 07/28/89

Common Name: METHYL ISOTHIOCYANATE VOLATILITY STUDIES (163-2,3) [] Laboratory. [] Field: DISSIPATION STUDIES (164-1,2,3,5) Terrestrial Field (164-1) 1.[] 2.[] 3.[] 4.[] 5.11 6.[] Aquatic (164-2) 1. [] 2.[] 3.[] 4.[] 5.[] 6.[1 Forestry (164-3) 1.[] 2.[] Other (164-5) 1.[] 2.[] ACCUMULATION STUDIES (165-1,2,3,4,5) Confined Rotational Crops (165-1) 1.[] 2.[] Field Rotational Crops (165-2) 1.[] 2.[] Irrigated Crops (165-3) 1.[] 2.[] Fish (165-4) 1.[] 2,[] Non-Target Organisms (165-5)

1.[] 2.[]

^{[*] -} Acceptable Study. [#] = Supplemental Study

ENVIRONMENTAL FATE & GROUND WATER BRANCH PESTICIDE ENVIRONMENTAL FATE ONE LINE SUMMARY

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Common Name: METHYL ISOTHIOCYANATE

Date: 07/28/89

GROUND WATER STUDIES (158.75)

1.[] 2, [j

3.[]

DEGRADATION PRODUCTS

1. METHYLAMINE

N, N'-DIMETHYLTHIOUREA 3.

MONOMETHYLTHIOUREA

5.

.6.

7.

8. 9.

10.

COMMENTS

THERE IS A GREAT DISPARITY IN THE HYDROLYSIS DATA.

SOIL Koc = 10.

References: EPA REVIEWS

Writer : J. HANNAN

^{[*] -} Acceptable Study. [#] = Supplemental Study

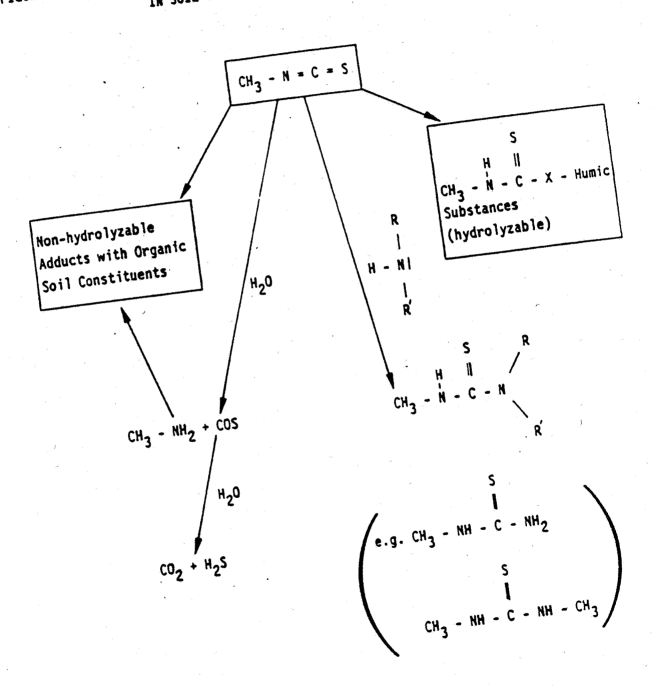
UPSR 14/88

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SCHERING AG

FIGURE 14:

PROPOSED PATHWAY OF DEGRADATION OF MITC IN SOIL UNDER ANAEROBIC CONDITIONS



$$CH_3 - N = C = S$$

$$CH_3$$
 -NH - C - NH - C_2H_5

N,N'-2-Hydroxyethylmethylthiourea

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(trans)
                                                                   (cis).
              ENVIRONMENTAL FATE &
            PESTICIDE ENVIRONMENTAL FATE ONE LINE SUMMARY
                                                                 Page 1
Common Name: DICHLOROPROPENE
                                                     Date: 07/27/89
Chem. Name: 1,3-DICHLOROPROPENE
Shaugh. # : 29001
                                                CAS Number: 542-75-6
Type Pest. : NEMATICIDE, FUNGICIDE; INSECTICIDE, HERBICIDE
Formulation: SINGLE ACTIVE INGREDIENT, 94% RTU
           : SOIL FUMICANT, APPLIED PRIOR TO PLANTING TERRESTRIAL-FOOD
           : AND NON-FOOD USE SITES.
Empir. Form: C_3H_4Cl_2
                                             VP (Torr): 27.3
Mol. Weight: 110.9
                                             Log Kow : 25.00
Solub.(ppm): 2500 (OR 1000) @ 20 C
                                             Henry's : 1.8E-3
Hydrolysis (161-1)
                                 Photolysis (161-2, -3, -4)
ph 5:[*] 3-5 DAYS AT 30 C
                                  Air :[*] 0.5-3.3 DAYS W/GE SUNLAMP
pH 7:[*] 3-5 DAYS AT 30 C
                                  Soil :[*] RAPID
pH 9:[*] 3-5 DAYS AT 30 C
                                   Water:[]
pH :[] pH5.5, 2 C, 90-100 DAYS
                                       :[]
pH :[] " 15 C, 11-13 DAYS
                                        :[]
             29 C,
pH :[]
                        2 DAYS
                                        :[]
                      MOBILITY STUDIES (163-1)
Soil Partition (Kd)
                                    Rf Factors
1.[#] LOAMY SAND
                    .23
                                     1. [#] IN 30 CM COLUMNS OF SAND,
2.[#] SAND
                    .32
                                    2. [ ] LOAMY SAND, AND FLA. CLAY,
3.[#] CLAY
           0.42 AND 1.09
                                    3.[] LEACHED WITH >25" WATER, 1.9-
4.[ ] AVG MAX KOC VALUES WERE 20 FOR 4.[ ] 4.6% APPL RADIO. REMAINED IN
5.[] SAND, 25 FOR LOAMY SAND, AND 5.[] SOILS AND 70-84% WAS IN
6.[] 41 AND 42 FOR TWO CLAY SOILS
                                    6.[] LEACHATE.
                   METABOLISM STUDIES (162-1,2,3,4)
Aerobic Soil (162-1)
                                    Anaerobic Soil (162-2)
1.[#] SOIL
               8OM
                          pH T1/2DA 1.[*] SOIL
                     C
                                                         TEMP
2.[] SPIER SL 11.6 15
                          ?
                              22
                                    2.[] SILT CLAY LOAM
                                                         15 C 9.1 DA
3.[] SPIER SL
               11.1 15
                        ?
                                    3.[] " "
                               37
                                                          25 C 2.4 DA
4.[] HAREN SL
                3.6 15 5.0
                              22
                                    4.[] SANDY LOAM
                                                          15 C 7.7 DA
5.[] BOGERCIE SL3.6 20 5.6 25
                                    5.[]
                                            12
                                                 ...
                                                          25 C 2.4
                1.1 20 6.8 3
6.[] CLAY
                                    6.[]
7. [ ] CLAY
                1.8 20
                        7.2
                                8
                                    7. [ ]
Aerobic Aquatic (162-4)
                                    Anaerobic Aquatic (162-3)
1.[]
                                    1.[*] AT pH 6.9-7.5, T1/2=20 DAYS
2.[]
                                    2.[]
3.[]
                                    3.[ ]
4.[]
                                    4.[]
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Common Name: DICHLOROPROPENE

Date: 07/27/89

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VOLATILITY STUDIES (163-2,3)
[ ] Laboratory:
[ ] Field:
                   DISSIPATION STUDIES (164-1,2,3,5)
  Terrestrial Field (164-1)
  1.[#] 1,3-D APPLIED AT 342 LB AIA DECLINED FROM A MAX OF 130,000
  2.[] PPB IN .30-.45 M LAYER, IMMEDIATELY AFTER TREATMENT, TO
  3.[] <10 PPB (DETECTION LIMIT) IN ANY SOIL LAYER AT 71 DAYS; THIS
  4.[ ] WAS IN A FIELD PLOT OF SAND SOIL IN CALIFORNIA.
  5.11
  6.[]
  Aquatic (164-2)
  1.[]
  2.[]
  3.[1
  4.[]
  5.[]
  6.[]
  Forestry (164-3)
  1.[]
  2.[]
  Other (164-5)
  1.[]
  2.[]
                  ACCUMULATION STUDIES (165-1,2,3,4,5)
  Confined Rotational Crops (165-1)
  1.[]
  2.[]
  Field Rotational Crops (165-2)
  1.[]
  2.[1
  Irrigated Crops (165-3)
  1.[]
  2.[]
  Fish (165-4)
  1.[]
  2.[]
  Non-Target Organisms (165-5)
  1.[]
  2.[]
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ENVIRONMENTAL FATE & GROUND WATER BRANCH PESTICIDE ENVIRONMENTAL FATE ONE LINE SUMMARY

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Common Name: DICHLOROPROPENE

Date: 07/27/89

GROUND WATER STUDIES (158.75)

- 1.[] 1,3-D NOT DETECTED BETWEEN 0 AND 170 DAYS POSTTREATMENT IN 2.[] FOUR WELLS LOCATED IN AND AROUND A FIELD PLOT OF SAND SOIL
- 3.[] TREATED AT 342 LBS AIA.

DEGRADATION PRODUCTS

- 1. NONE DETECTED IN LEACHED COLUMN STUDIES
- 2. 3-CHLOROALLYL ALCOHOL, IN FIELD DISSIPATION STUDIES, DECLINED
- 3. FROM MAX OF 410 PPB IN THE .66-.81 M LAYER AT 7 DAYS POST-TREAT-
- 4. MENT TO <10 PPB IN ANY SOIL LAYER AT 71 DAYS.
- 5. PROPIONIC ACID AND AN UNKNOWN (CONTG. AN ALCOHOL OR CARBOXYL)
- 6.
- 7. 8.
- 9.
- 10.

COMMENTS

IN ANAEROBIC STUDIES, 1,3-D HAS AN AFFINITY FOR THE WATER PHASE OVER THE ORGANIC PHASE.

1,3-D EXPOSED TO 275 W GE SUNLAMP DEGRADED; T 1/2 = .5 TO 3.3 DA WELLS 65-1200 FEET IN SO. CAL. HAD NO 1,3-D OR CHLOROALLYL ALC.. WELLS IN SUFFOLK CO.(NY) HAD DETECTABLE 1,3-D AND 1,2-D 68 DAYS AFTER FUMIGATION OF FIELD WITH 140 L/HA; CONC PEAKED AT 83 DAYS AND PERSISTED FOR 138 DAYS.

DESPITE 7000 GAL SPILL IN CALIF, 1,3-D DECREASED TO <100 PPM IN 0-12" DEPTH 5.5 MOS LATER, AND WAS NEVER FOUND IN WELLS NEARBY.

References:

EPA REVIEWS

Writer

J. HANNAN